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Application No.: 10022943
Databases searched, all searches: US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;
IBM TDB
                      (pseudo-noise or PN)same memory
BRS
       S1
               4954
               695627 (in-phase or I or (in adj phase)) same ((quadrature adj phase)or
BRS
       S2
quadrature-phase or Q)
               317228 transceiver or (transmitter and receiver)
BRS
       S3
               384093 ((radio adj frequency) or radio-frequency or RF)
BRS
       S4
               242741 PPM or (pulse adj position adj modulation) or (pulse-position adj
BRS
       S5
modulation)
               26897 (code adj position adj modulation) or CPM or (code-position adj
BRS
       S6
modulation)
BRS
       S8
               267784 S5 or S6
BRS
       S9
               35
                       S1 and S2 and S3 and S4 and S8
BRS
       S7
               3
                       S1 and S2 and S3 and S4 and S5 and S6
BRS
       S10
                       "6212219".pn. "6519275".pn.
BRS
               704425 (in-phase or I or (in adj phase)) same (quadrature or Q)
       S11
                       S1 and S11 and S3 and S4 and S8
BRS
       S12
               40
                       S1 and S11 and S3 and S4
BRS
       S13
               283
BRS
                       (pseudo-noise or PN)same memory
       S14
               4954
               317228 transceiver or (transmitter and receiver)
BRS
       S15
               384093 ((radio adj frequency) or radio-frequency or RF)
BRS
       S16
               242741 PPM or (pulse adj position adj modulation) or (pulse-position adj
BRS
       S17
modulation)
               26897 (code adj position adj modulation) or CPM or (code-position adj
BRS
       S18
modulation)
BRS
       S19
               267784 S17 or S18
               704425 (in-phase or I or (in adj phase)) same (quadrature or Q)
BRS
       S20
                       S14 and S20 and S15 and S16 and S19
BRS
       S21
               40
BRS
       S22
               29
                       S21 not (parts adj per adj million)
BRS
       S23
               19
                       S22 not (pulses adj per adj minute)
                       S25 and S14 and S16 and S15
       S26
BRS
               1
                       S25 and S14 and S16 and S20
BRS
       S27
               0
BRS
       S25
               362
                       375/239.ccls.
                       S14 and S20 and S15 and S16 and S25
BRS
       S28
               0
                       S25 and S20
BRS
       S29
               27
                       (pseudo-noise or PN)same memory
BRS
       S30
               4954
               317228 transceiver or (transmitter and receiver)
BRS
       S31
               384093 ((radio adi frequency) or radio-frequency or RF)
BRS
       S32
               704425 (in-phase or I or (in adj phase)) same (quadrature or Q)
BRS
       S33
                       S30 and S32 and S31 and S33 and (spread adj spectrum)
BRS
       S34
               188
BRS
       S35
               162
                       S34 and correlat$5
                       S35 and (time-reverse$3 or (time adj reverse$3))
BRS
       S37
               7
                       ($30 same (time-reverse$3 or (time adj reverse$3)))and(spread adj
BRS
       S38
               0
spectrum)
                       ((pseudo-noise or PN) same (time-reverse$3 or (time adj
       S39
BRS
               13
reverse$3)))and(spread adj spectrum)
                       (pseudo-noise or PN) and(spread adj spectrum)and (bi-directional adj
BRS
       S40
register)
                       (spread adj spectrum) and (bi-directional adj register)
BRS
       S42
               1
                       (bi-directional adj register)
BRS
       S43
               44
                       (spread adj spectrum)same (shift adj register)
BRS
       S44
               615
                       (pseudo-noise or PN) same(spread adj spectrum)same (shift adj
BRS
       S45
               172
register)
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EAST Search Summary, 23 February 2005